Nih0379.txt SEQUENCE LISTING

```
The Government Of The United States Of America
<110>
       Production Of Recombinant Respiratory Syncytial Viruses Express
ing Immune Modulatory Molecules
<130>
       Nih-0379
       PCT/US00/19042
<150>
<151>
       2000-07-12
<160>
       10
       PatentIn version 3.1
<170>
<210>
<211>
       41
<212>
       DNA
<213>
       Artificial Sequence
<220>
       Gene start attachment oligonucleotide for MIFNy
<223>
<400>
tatacccggg atggggcaaa tatgaacgct acacactgca t
41
<210>
       2
<211>
       44
<212>
       DNA
<213>
       Artificial Sequence
<220>
<223>
       Gene end attachment oligonucleotide for MIFNy
<400>
attacccggg aatttttaat aacttcagca gcgactcctt ttcc
44
<210>
       3
<211>
       41
<212>
<213>
       Artificial Sequence
<220>
```

```
Nih0379.txt
       PCR primer for IL-2 with gene start sequence
<223>
<400>
tatacccggg atggggcaaa tatgtacagc atgcagctcg c
41
<210>
<211>
       44
<212>
       DNA
<213>
      Artificial Sequence
<220>
       PCR primer for IL-2 with gene end sequence
<223>
<400>
attacccggg aatttttaat aactttattg agggcttgtt gaga
<210>
       5
<211>
       20
<212>
       DNA
<213>
       Artificial Sequence
<220>
<223>
       Sequence flanking IFNy insert with gene start
<400>
cccgggatgg ggaaataatg
20
<210>
       6
<211>
       23
<212>
       DNA
<213>
       Artificial Sequence
<220>
       Sequence flanking IFNy insert with gene end
<223>
<400>
       6
tgaagttatt aaaaattccc ggg
23
<210>
       7
<211>
       14
```

Page 2

```
Nih0379.txt
```

```
<212>
       DNA
<213>
       Artificial Sequence
<220>
<223>
       Detail of XmaI linked sequences
<400> 7
aggccccggg gcct
14
<210>
       8
<211> 83
<212>
       DNA
<213>
       Artificial Sequence
<220>
<223>
       Sequence flanking GMLSF insert with gene start
<400>
agttacttaa aaacatatta tcacaaaagg ccccggggcc ttgaccaaac ttaaacagaa
60
tcaaaataaa ctctggggca aat
<210>
       9
       20
<211>
<212>
       DNA
<213> Artificial Sequence
<220>
<223>
       Sequence flanking GMLSF insert with gene end
<400>
cccgggatgg ggcaaatatg
20
<210>
       10
<211>
       23
<212>
       DNA
<213>
       Artificial Sequence
<220>
<223>
       Detail of XmaI linked sequences
```

Page 3

Nih0379.txt

<400> 10 taaagttatt aaaaattccc ggg 23